

L Number	Hits	Search Text	DB	Time stamp
7	13239	electrophore\$ and ((sole\$ singl\$3 one lone individual\$) near molecu\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/04 14:39
8	903	(electrophore\$ same imag\$3) and ((sole\$ singl\$3 one lone individual\$) near molecu\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/04 14:40
9	25	((electrophore\$ same imag\$3) and ((sole\$ singl\$3 one lone individual\$) near molecu\$)) and ((diffract\$ transmi\$ dispers\$) near grat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/04 14:41
15	31	(single near molecule) near imag\$3	USPAT; US-PGPUB	2004/06/04 15:52
16	1	((single near molecule) near imag\$3) and ((diffract\$ transmi\$ dispers\$) near grat\$3)	USPAT; US-PGPUB	2004/06/04 15:51
17	1	((single near molecule) near imag\$3) and ((diffract\$ transmi\$ dispers\$) same grat\$3)	USPAT; US-PGPUB	2004/06/04 15:53
18	223	(single near molecule) same imag\$3	USPAT; US-PGPUB	2004/06/04 16:55
19	86	((single near molecule) same imag\$3) and electrophor\$	USPAT; US-PGPUB	2004/06/04 15:52
20	16	((single near molecule) same imag\$3) and ((diffract\$ transmi\$ dispers\$) same grat\$3)	USPAT; US-PGPUB	2004/06/04 16:23
21	54	(single near molecule) near spectr\$	USPAT; US-PGPUB	2004/06/04 16:23
22	20	((single near molecule) near spectr\$) and electrophor\$	USPAT; US-PGPUB	2004/06/04 16:24
23	0	microscop\$ same (pentax and sonnar)	USPAT	2004/06/04 16:31
24	0	microscop\$ and ((pentax same sonnar) same nikon)	USPAT	2004/06/04 16:32
25	1	((pentax same sonnar) same nikon)	USPAT	2004/06/04 16:33
28	41	((pentax sonnar nikon) near lens) and microscop\$	USPAT	2004/06/04 16:33
29	14	((pentax sonnar nikon) near lens) and (laser same microscop\$)	USPAT	2004/06/04 16:40
30	94	((pentax sonnar nikon) same lens) and (laser same microscop\$)	USPAT	2004/06/04 16:40
31	80	((pentax sonnar nikon) same lens) and (laser same microscop\$) not ((pentax sonnar nikon) near lens) and (laser same microscop\$)	USPAT	2004/06/04 16:41
32	0	(laser same microscop\$) and ((pentax near "165") (sonnar near "250") (nikon near "450"))	USPAT	2004/06/04 16:43
33	0	(microscop\$) and ((pentax near "165") (sonnar near "250") (nikon near "450"))	USPAT	2004/06/04 16:43
34	5	((pentax near "165") (sonnar near "250") (nikon near "450"))	USPAT	2004/06/04 16:45
35	6	canon near "85"	USPAT	2004/06/04 16:45
36	4	((single near molecule) near (imag\$3 detect\$) and (transmi\$ same grat\$3)	USPAT; US-PGPUB	2004/06/04 17:02
37	14	(spad avalanche) same (eev princeton)	USPAT; US-PGPUB	2004/06/04 17:00
38	31	((single near molecule) near (imag\$3 detect\$) and (princeton same ccd)	USPAT; US-PGPUB	2004/06/04 17:03
39	0	"450" same (Nikon same stereo)	USPAT; US-PGPUB	2004/06/04 17:04
40	33	"450" same (Nikon same microscope)	USPAT; US-PGPUB	2004/06/04 17:06

41	13	("450" f9 (m near lens) (large near format) (long near focal)) same (Nikon near microscope)	USPAT; US-PGPUB	2004/06/04 17:08
42	37	("450" f9 (m near lens) (large near format) (long near focal)) same (Nikon same microscope)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 17:09
43	24	((("450" f9 (m near lens) (large near format) (long near focal)) same (Nikon same microscope)) not ((("450" f9 (m near lens) (large near format) (long near focal)) same (Nikon near microscope)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 17:15
44	6210	("165" "250" "f2.8" "f5.6" "450" "f9") same microscop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 17:16
45	33	((("165" "250" "f2.8" "f5.6" "450" "f9") near (objectiv\$ lens)) same microscop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 17:18
46	67	(m near lens) and microscop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 17:30
47	1	((large near format) near lens) and microscop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 17:31
48	24	((large near format) same lens) and microscop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 17:31
49	3	((large near format) same lens) same microscop\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 17:35
50	41	"85 mm" same microscope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 17:35
53	0	electrophor\$ and (microscop\$ same (((collect\$ object\$) near lens) same ((foc\$6 near lens) same ((laser near reject\$) same (dispers\$ diffract\$))))))	USPAT; US-PGPUB	2004/06/04 17:46
54	0	electrophor\$ and (microscop\$ same ((objective) same ((foc\$6 near lens) same ((laser near reject\$) same (dispers\$ diffract\$))))))	USPAT; US-PGPUB	2004/06/04 17:47
55	0	(microscop\$ same (((collect\$ object\$) near lens) same ((foc\$6 near lens) same ((laser near reject\$) same (dispers\$ diffract\$))))))	USPAT; US-PGPUB	2004/06/04 17:46
56	0	(microscop\$ same ((objective) same ((foc\$6 near lens) same ((laser near reject\$) same (dispers\$ diffract\$))))))	USPAT; US-PGPUB	2004/06/04 17:47
57	0	microscop\$ same ((laser near reject\$) same (dispers\$ diffract\$))	USPAT; US-PGPUB	2004/06/04 17:48
58	9	microscop\$ and((laser near reject\$) same (dispers\$ diffract\$))	USPAT; US-PGPUB	2004/06/04 17:51

59	186	electrophor\$ and (transmi\$ same grat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/04 17:52
60	14	(electrophor\$ and (transmi\$ same grat\$3)) and (single near molecule)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/04 17:55
61	3	((large near format) same imag\$3) and (single near molecule)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/04 17:56
62	16	((((356/344).CCLS.) and electrophore\$) and (transmi\$ same grat\$3)	USPAT; US-PGPUB	2004/06/04 18:50
63	3179	electrophor\$ and ((single solitary individual\$) near molecule)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/04 18:51
64	186	electrophore\$ and (transmi\$ same grat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/04 18:51
65	25	(electrophor\$ and ((single solitary individual\$) near molecule)) and (electrophore\$ and (transmi\$ same grat\$3) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/04 18:51